MANUFACTURER IDENTIFICATION SUBMISSION CFR 49 PART 566

KLD Energy Technologies
1611 Headway Circle, Building 3
Austin, Texas 78754
512-314-2310
general@kldenergy.com

August 11, 2014

U.S. DOT / NHTSA 1200 New Jersey Avenue, SE Room W45 - 205 Washington, D.C. 20590 ATTN: VIN COORDINATOR

RE: 49 CFR Part 566, Manufacturer Identification

State of Incorporation: Texas

Company Principal Officer: Christian Okonsky, CEO

Ownership of Company:

Christian Okonsky, 24% Multiple shareholders – 76%

Product Manufactured: MOTORCYCLES - COMPLETE VEHICLES

KLD Energy Technologies (WMI 1K9/342) builds and manufactures motorcycles and motor-driven cycles (know by the tradename OneDrive™) using steel tubing, aluminum tubing, sheet metal, and fiberglass, carbon fiber and other composite materials, plastics, engines and transmissions, and other parts built in-house and/or purchased from various U.S. and foreign suppliers.

GVWR (Gross Vehicle Weight Rating) Motorcycles with a GVWR of 400 pounds to 600 pounds lbs.

Sianed\

Date_

8-18-14

Christian Okonsky, CEO KLD Energy Technologies 1611 Headway Circle, Building 3 Austin, Texas 78754 512-314-2310 general@kldenergy.com

Manufacturer and Product Identification

Submission Type 🔀 Initial ■ Revision Manufacturer's Information KLD Energy Technologies Full Name of Company All Company DBAs CEO Christian Company Pricipal Okonsky Position First Officer: Last 1611 Headway Circle, Building 3 Company Address: Street, Suite No., Box No. 78754 USA Postal Code **Austin** Country State/ Province City general@kldenergy.com 512-314-2310 Company Contact E-Mail Facsimile Info: Telephone Web Site 8.18.14 CEO Christian Okonsky Submitted by Company Company Position Date Official: Printed Name Signature

				gulated Equipment sted below that are subjected			V 1/2
Tires	Rims [Brake Hoses	Brake Fluid	Seat Belts 🔲 Lamps,	Reflectors and As	ssoc. Equip	CNG Containers
Motorcycl	e Helmets	Child Restra	nt Systems	Platform Lifts Re	ear Impact Guards	Triangu	ar Warning Devices
				at Types of Vehicle)
Passen	ger Cars	☐ Multipurp	ose Passenger Ve	hicles Trucks		Low-S	Speed Vehicles
SVWR	to	GVWR	to	GVWR	to	GVWR	to
Pole Tra	ilers	Buses (c	ther than school	buses) School Bu	ises	Moto	rcycles
SVWR	to	GVWR	to	GWR	to	GVWR 4	400 to 60
Trailers		\$2700phorbibor to a temperatura		en en trous de la colonidad de prima de mandration en en enforcement en entre antice para	graffe of flower below the self-think to be a province	deersta gyijti ngabijda galayinaan dalgaanya aa'jaa.	tonomine di monomento de incomento de destruir de destruir de destruir de la destruir de destruir de destruir de destruir de de destruir d
GVWR	to						
ncomp	lete Vehicle Mani			equire no further manufactur	ring operations to p	erform their intend	ded functions
	diate Manufactur	ufacturer - a manufa er - a manufacturer		lescribed above lete vehicle manufacturer of	final stage manufa	cturer who perfor	ms manufacturing)
operation	ons on a vehicle i	er - a manufacturer manufacturerd in tw	(other than the incomp	ete vehicle manufacturer or	-	·	-
operation	ons on a vehicle i	er - a manufacturer manufacturerd in tw	(other than the incomp		-	·	-
operation operation Final-S	ons on a vehicle i tage Manufacture - a person who a	er - a manufacturer manufacturerd in tw er - a manufacturer v	(other than the incomp o or more stages who performs such man ostitution, or removal of	ete vehicle manufacturer or	incomplete vehicle	that it becomes a	a complete vehicle
operation Final-S Alterer	ons on a vehicle i tage Manufacture - a person who a	er - a manufacturer manufacturer d in two er - a manufacturer v iters by addition, sui icle other than for re	(other than the incomp o or more stages who performs such mar ostitution, or removal of saile	lete vehicle manufacturer or	incomplete vehicle	that it becomes a	a complete vehicle